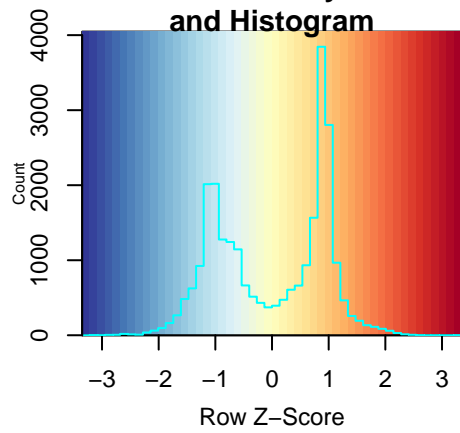
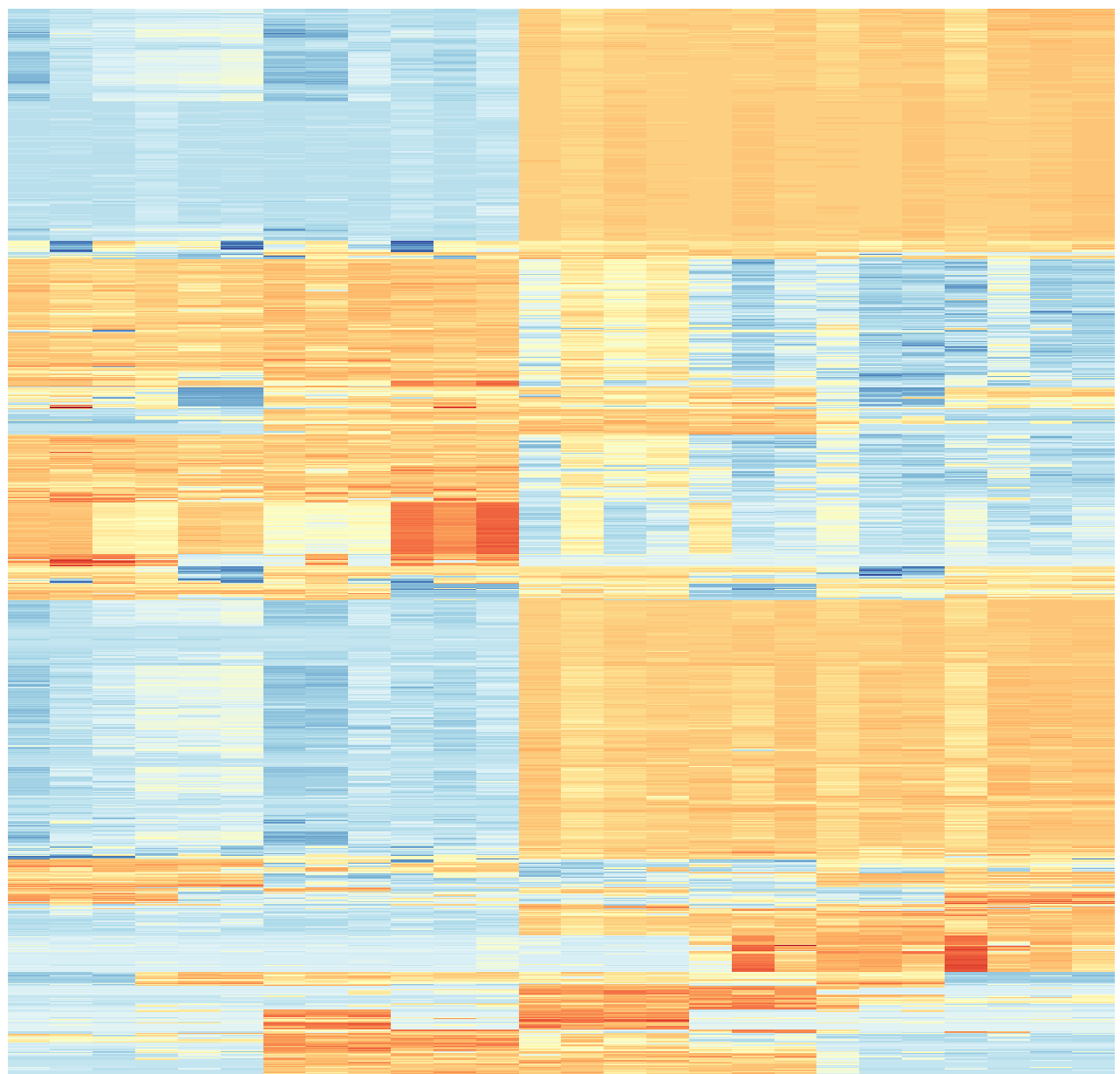
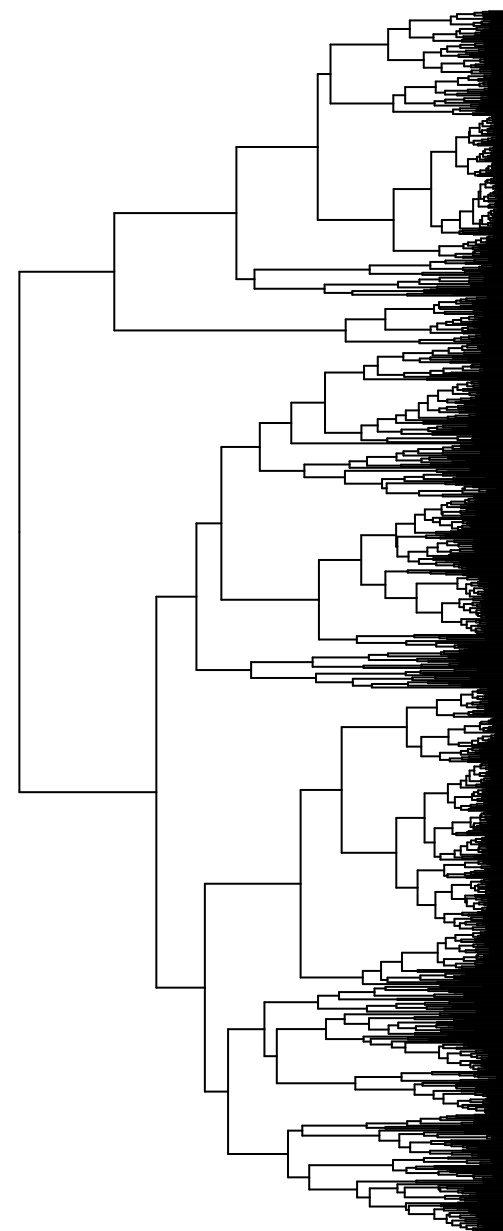
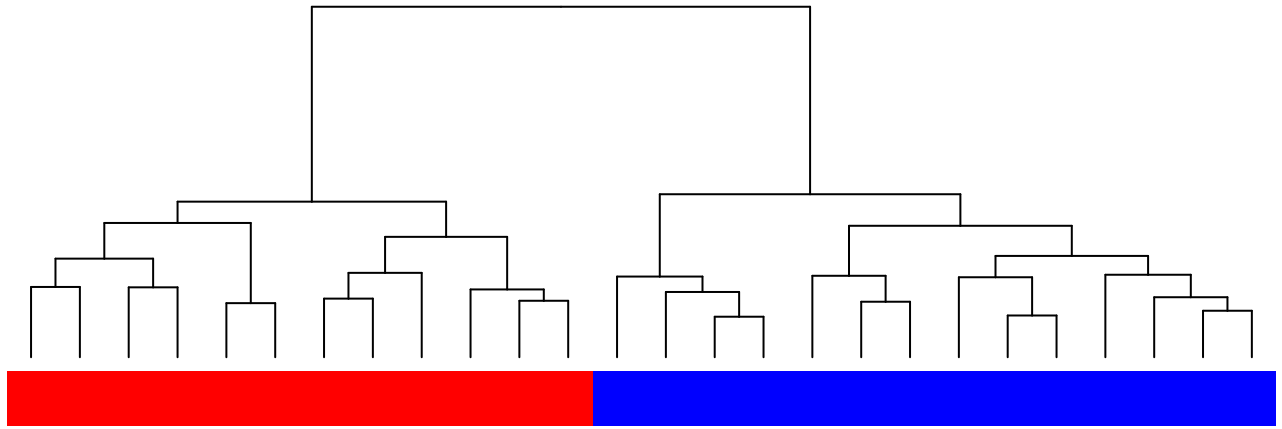


Color Key
and Histogram



Top 1000 most variable genes across samples



X21F_3
X21F_2
X21F_1
X15F_3
X15F_2
X15F_1
X13F_3
X13F_2
X13F_1
X04F_3
X04F_2
X04F_1
X13M_1
X13M_2
X13M_4
X13M_3
X04M_3
X04M_1
X04M_2
X15M_2
X15M_1
X15M_3
X21M_2
X21M_4
X21M_3
X21M_1

g882
g13090
g16726
g7355
g8576
g15546
g18661
g11635
g13000
g15773
g3691
g19963
g15336
g11140
g22556
g294
g7756
g417
g19660
g20437
g13754
g3682
g3688
g17162
g15992
g7273
g15777
g1363
g1911
g17189
g3810
g3391
g198111
g19701
g6612
g15710
g20186
g20196
g6951
g11846
g18555
g11101
g3098
g176
g23604
g3775
g5232
g20141
g20048
g23049
g23063
g19700
g23153
g5442
g6582
g5314
g18434
g172
g216
g202
g121
g183
g192
g17577
g19641
g12702
g9143
g16785
g20881
g12930
g10006
g2822
g19623
g16131
g13400
g2790
g22377
g10821
g8643
g5096
g12944
g3370
g6126
g7135
g18572
g7294
g18574
g21745
g1278
g17239
g15667
g19878
g21148
g6549
g18966
g11115
g20342
g7410
g7490
g17218
g18931
g3641
g8819
g7778
g2747
g4601
g18220
g4816
g4912
g4850
g10002
g10450
g22110
g11336
g17908
g12172
g4426
g3342
g14854
g17125
g18796
g2001
g11371
g18439
g20085